

ABSTRACT OF THE DISCLOSURE

An apparatus for adjusting width of drive channel of nailer has a slot defined at a side surface of a track of the channel assembly, in the slot thereof a plurality of recesses and an adjustable push plate are defined respectively, the push plate slidably positioned along with an adjusting bolt disposed at the outer surface of the nailer, on the push plate thereof corresponding to recesses a plurality of blocks are defined, such that increase the width of track by virtue of the insertion of the blocks in the respective recesses, and alike, the width of track can be reduced by virtue of the blocks abutting against the internal surface of the slot. By such a manner, the apparatus of the present invention is capable of providing suitable drive channel for vary sized nails.